

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	98	717/166.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 14:44
S1	18	class adj1 cache and class adj1 loader	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 15:27
S2	27714	(classloader (class adj1 loader)) with map\$4 (replac\$5 substitut\$4) with class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 10:22
S3	1	(classloader (class adj1 loader)) with map\$4 with (replac\$5 substitut\$4) with class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 10:23
S4	27	(classloader (class adj1 loader)) with map\$4 with class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 10:29
S5	5	(classloader (class adj1 loader)) with substitut\$4 with class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 10:30
S6	33	(classloader (class adj1 loader)) with replac\$6 with class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:04
S7	50	(classloader (class adj1 loader)) with original\$2 with class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 10:51
S8	0	name adj1 mangl\$3 with (classload\$3 (class adj1 load\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 10:52
S9	0	name adj1 mangl\$3 same (classload\$3 (class adj1 load\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 10:52

S10	2	"6637025".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 14:44
S11	2	load\$3 with replac\$6 with class with api	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:05
S12	1	2003-645189.NRAN.	DERWENT	OR	ON	2005/10/19 15:05
S13	6	load\$3 with replac\$6 with class with standard\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:06
S14	115	load\$3 with replac\$6 with class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:07
S21	45	(classload\$3 (class adj1 load\$3)) with replac\$6 with class	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:56
S22	5	(classload\$3 (class adj1 load\$3)) with modif\$8 with class with name	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:57
S23	9	(classload\$3 (class adj1 load\$3)) with (chang\$3 modif\$8) with class with name	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 15:59
S24	2	(classload\$3 (class adj1 load\$3)) with (alter\$3 substitut\$4) with class with name	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:00
S25	17	(classload\$3 (class adj1 load\$3)) with (different) with class with name	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:01
S26	5	(classload\$3 (class adj1 load\$3)) with class with (renam\$3 re-nam\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/19 16:02

S27	2	"5966702".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/20 15:27
-----	---	---------------	---	----	----	------------------



Web Images Groups News Froogle Local^{New!} more »

"class file" "constant pool" "class loader"

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 618 for "**class file**" "**constant pool**" "**class loader**" with Safesearch on. (0.21 seconds)

Did you mean: "**class file**" "**constant pool**" "**classloader**"

VM Spec The **class File** Format

This chapter describes the Java virtual machine **class file** format. ... If the **constant pool** of a class or interface refers to any class or interface that is ...

java.sun.com/docs/books/vmspec/ 2nd-edition/html/ClassFile.doc.html - 160k - [Cached](#) - [Similar pages](#)

VM Spec Loading, Linking, and Initializing

All references in the runtime **constant pool** are initially symbolic. ... The bootstrap **class loader** can delegate the loading of C to some user-defined **class** ...

java.sun.com/docs/books/vmspec/ 2nd-edition/html/ConstantPool.doc.html - 45k - [Cached](#) - [Similar pages](#)

Take a look inside Java classes

Once the code has scanned past the **constant pool**, the **class file** defines the ...

Now bundle with an application a custom **class loader** that was designed to ...

www.javaworld.com/javaworld/ jw-08-1997/jw-08-indepth.html - [Similar pages](#)



Java programming dynamics, Part 1: Classes and class loading

The **constant pool** can easily make up half or more of the binary class size, ...

For starters, a JVM defines an extension **class loader** for loading classes ...

www.ibm.com/developerworks/java/library/j-dyn0429/ - 52k - [Cached](#) - [Similar pages](#)

VM Spec **Constant Pool** Resolution

Otherwise, if the selected **class file** did not actually contain the desired ...

The Java Virtual Machine invokes the loadClass method of a **class loader** in ...

www.cs.arizona.edu/~collberg/ Research/Java-VMSpec/ConstantPool.doc.html - 33k - [Cached](#) - [Similar pages](#)

Chapter 5. The **Class Loader** and **Class File Verifier**

Depending on the **class loader** which loaded the **class file**, ... **Constant pool**

entries are well formed, and that all method and field references have legal ...

medialab.di.unipi.it/doc/JNetSec/jns_ch5.htm - 47k - Oct 22, 2005 - [Cached](#) - [Similar pages](#)

The Verifier (Ch. 2, Sec. 6) [Securing Java]

If the Verifier discovers a problem with a **class file**, it throws an ... The byte

code cannot be too short or too long, and the **constant pool** is able to be ...

www.securingjava.com/chapter-two/chapter-two-6.html - 25k - [Cached](#) - [Similar pages](#)

EDM/2 - Grinding Java - Class files and the VM

... of information needed by the **class file** is stored in the **constant pool** and

... The Java SecurityManager allows a **class loader** to place restrictions on ...

www.edm2.com/0511/grinding.html - 15k - [Cached](#) - [Similar pages](#)

Special Edition Using Java 1.1, Third Edition -- Chapter 47

The **Constant Pool** as it is recorded in the **.class file** is in a very ...

This information is used by the **class loader** and JVM to verify that a method is ...

docs.rinet.ru/UJ11/ch47.htm - 69k - [Cached](#) - [Similar pages](#)

BCEL - Byte Code Engineering Library (BCEL)

In fact, this makes the **constant pool** an easy target for code manipulation ...

But before the JVM actually sees the byte code, the **class loader** makes a ...

jakarta.apache.org/bcel/manual.html - 82k - [Cached](#) - [Similar pages](#)